

Inventor Information

Inventor One Given Name::	Marc
Family Name::	Unger
Name Suffix::	
Postal Address Line One::	2555 Adams Court
City::	South San Francisco
State or Province::	CA
Postal or Zip Code::	94080
Citizenship Country::	US
Inventor Two Given Name::	Hou-Pu
Family Name::	Chou
Name Suffix::	
Postal Address Line One::	711 Shell Blvd. #106b
City::	Foster City
Postal or Zip Code::	94404
Citizenship Country::	US
Inventor Three Given Name::	Todd
Family Name::	Thorsen
Name Suffix::	
Postal Address Line One::	810 N. Michigan Avenue
City::	Pasadena
State or Province::	CA
Postal or Zip Code::	91104
Citizenship Country::	US
Inventor Four Given Name::	Axel
Family Name::	Scherer
Name Suffix::	
Postal Address Line One::	1900 Catalina Street
City::	Laguna Beach
State or Province::	CA
Postal or Zip Code::	92651
Citizenship Country::	US
Inventor Five Given Name::	Stephen
Family Name::	Quake
Name Suffix::	
Postal Address Line One::	744 Plymouth Road
City::	San Marino
State or Province::	CA
Postal or Zip Code::	91108
Citizenship Country::	US
Inventor Six Given Name::	Markus
Family Name::	Enzelberger
Name Suffix::	

Postal Address Line One:: 275 S. Oak Knoll
City:: Pasadena
State or Province:: CA
Postal or Zip Code:: 91101
Citizenship Country:: US

Inventor Seven Given Name:: Mark
Family Name:: Adams
Name Suffix::
Postal Address Line One:: 260 S. Michigan Avenue
City:: Pasadena
State or Province:: CA
Postal or Zip Code:: 91106
Citizenship Country:: US

Inventor Eight Given Name:: Carl
Family Name:: Hansen
Name Suffix::
Postal Address Line One:: 438 S. Catalina #204
City:: Pasadena
State or Province:: CA
Postal or Zip Code:: 91106
Citizenship Country:: US

Correspondence Information

Correspondence Customer Number:: 20350

Application Information

Title Line One:: MICROFABRICATED ELASTOMERIC VALVE
Title Line Two:: AND PUMP SYSTEMS
Total Drawing Sheets:: 52
Formal Drawings?:: No
Application Type:: Utility
Docket Number:: 20174003010
Secrecy Order in Patent Appl.?:: No

Representative Information

Registration Number:: 37,692
Registration Number:: 39,496

Continuity Information

This application is a:: Continuation-in-part of
> Application One:: 09/724,784
Filing Date:: November 28, 2000
Patent Number::

which is a::
>>Application Two::
Filing Date::
Patent Number::

Continuation-in-part
09/605,520
June 27, 2000